ABSTRACT OF THE DISCLOSURE

Mica is incorporated into a biodegradable resin
material comprised mainly of polylactic acid, for example,
into polylactic acid which is an aliphatic polyester
resin. It is desired to incorporate into polylactic acid
mica and a carbodiimide compound as an additive for
suppressing hydrolysis of polylactic acid. Further, the
biodegradable resin composition is subjected to aging by
heating and desirably further using an electromagnetic
wave or the like to suppress rapid lowering of the
storage elastic modulus, and the biodegradable resin
composition is used as a material for household electric
appliances and housing materials.